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2 **Chemical and physical erosion rhythms of the West African Cenozoic**

3 **morphogenesis: ^{39}Ar - ^{40}Ar dating of supergene K-Mn oxides**

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Abstract

Chemical weathering and mechanical erosion are first order processes of long-term tropical morphogenesis, which is still poorly deciphered for lack of time constraints. We address this issue by laser-probe ^{39}Ar - ^{40}Ar dating of generations of cryptomelane [$\text{K}_{1-2}\text{Mn}_8\text{O}_{16}, n\text{H}_2\text{O}$] from the manganese ore deposit of Tambao in northern Burkina Faso. This Mn deposit results from the supergene weathering of carbonate and silicate Mn-protores underneath lateritic palaeolandsurfaces. It consists of an upper cryptomelane-rich domain, and a lower domain where pyrolusite ($\beta\text{-MnO}_2$) is the dominant Mn-oxide. The oldest ^{39}Ar - ^{40}Ar ages (59-45 Ma) are obtained on surface outcrops while the youngest ones characterize deep oxidation fronts (3.4-2.9 Ma). Apparent correlations of ^{39}Ar - ^{40}Ar age groups with $\delta^{18}\text{O}$ and eustatic curves allow definition of the different stages of morphogenesis. Paleocene-Eocene ages (59-45 Ma), bracket a greenhouse period propitious to bauxitic weathering. The lack of significant ages between ca. 45 Ma and 29 Ma characterizes a period dominated by mechanical erosion, during which detrital sediments including lateritic materials were accumulated in intracratonic basins allowing the exhumation of a new lateritic landsurface. Two major weathering periods separated by a second erosion episode (24-18 Ma) are also depicted at the end of Oligocene (29-24 Ma) and lower to mid-Miocene (18-11.5 Ma) in the upper domain, during which newly shaped landsurfaces conspicuously weathered. The shorter weathering and erosion episodes recorded in the lower domain from ca 18 Ma to ca 2.9 Ma led to the final geomorphic changes that were conducive to the formation of glaciais. The preservation of old cryptomelane (59-45 Ma) in the upper part of the ore deposit indicates a Cenozoic denudation limited to the erosion of previous bauxites, and partly, of ferricretes.

Keywords – Laser-probe ^{39}Ar - ^{40}Ar dating, Cryptomelane, Lateritic paleolandsurface, Cenozoic denudation, Long-term morphogenesis, West Africa

1. Introduction

Most lateritic deposits and tropical soils result from long-term meteoric weathering of the lithosphere and are still widespread on the Earth surface, especially throughout the tropical belt [Pedro, 1968; Nahon, 1991]. Following Gondwana break-up, physical and chemical processes driven by epeirogeny and climate led to the development of tens of meters of thick weathering mantles including bauxites and ferricretes, which are preserved on stepped relicts of abandoned planation surfaces and pediplains [Millot, 1983; Aleva, 1984; Bardossy and Aleva, 1990; Nahon et al., 1992; Tardy and Roquin, 1998; Chevillotte et al., 2006]. These lateritic paleosurface relicts result from the combination of long-term weathering, incision and erosion processes [King, 1967; Partridge and Maud, 1987]. According to the synthetic morphogenetic sequence described in West Africa [Vogt, 1959; Michel, 1973; Grandin, 1976; Boulangé and Millot, 1988; Thomas, 1994], the highest surfaces carrying bauxite dominate landsurfaces with different generations of ferricrete (Figure 1). Manganese ore deposits may also develop within specific rock's weathering mantles. Below the bauxitic paleosurface, the intermediate ferricrete-capped relief dominates three pediments (Figure 1) so called lateritic glacis in West Africa [Thomas, 1994], and defined as high, middle and low glacis. The term glacis defines a gently inclined surface carrying detrital lateritic and bedrock materials.

The age determination of the paleosurfaces and their lateritic weathering remains a critical issue in estimating the erosion rates and constraining the long-term tropical morphogenesis and the evolution of continental palaeoclimates. A relative chronology of the lateritic landsurfaces was assessed by examining the height differences between the landsurfaces and the geochemical composition of the associated lateritic materials that allowed a first estimation of the erosion rates [Tardy and Roquin, 1998]. However, better-constrained ages of past chemical weathering and mechanical erosion periods can be obtained by performing ^{39}Ar - ^{40}Ar laser-probe dating of K-Mn oxides in supergene manganese ore

deposits that constitute a perfect alternative to the apatite fission track approach [Gunnell, 2003] to constrain the Cenozoic cratonic denudation for different time spans.

Previous geochronological studies proved the usefulness of K-Ar and ^{39}Ar - ^{40}Ar methods to date potassium-rich supergene minerals such as cryptomelane [Vasconcelos *et al.*, 1992, 1994; Lippolt and Hautmann, 1995; Ruffet *et al.*, 1996; Hénocque *et al.*, 1998]. This K-Mn oxide is believed to reflect strong lateritic weathering conditions [Parc *et al.*, 1989], and it is ubiquitous in numerous supergene manganese ore deposits [Nahon *et al.*, 1984; Beauvais *et al.*, 1987; Roy, 1981, 1988; Dasgupta *et al.*, 1992; Ostwald, 1992; Pracejus and Bolton, 1992; Varentsov, 1996]. The Tambao Mn ore deposit in northern Burkina Faso is clearly integrated in the continental scale geomorphological sequence (Figure 1) and its high cryptomelane content [Perseil and Grandin, 1978] motivated ^{39}Ar - ^{40}Ar geochronological investigations. ^{39}Ar - ^{40}Ar -laser method was first performed on two Mn-rich botryoidal concretions [Henocque *et al.*, 1998] that showed an episode of cryptomelane formation between 44.5 and 50 Ma. Later, ^{39}Ar - ^{40}Ar age groups of 59-56 Ma, 47-44 Ma and 27-24 Ma were obtained on seven samples of manganiferous pisolites deriving from a massive Mn-crust [Colin *et al.*, 2005]. These previous results allowed linking of the formation of surface Mn-crusts and pisolites to the Paleogene bauxitic period. In this paper we investigate many more samples from drill cores to better characterize the successive stages of the Mn-ore deposit formation that may usefully document the long-term (Paleogene + Neogene) morphogenesis and denudation.

2. Material, sampling and analytical methods

Cryptomelane occurs in single or multiple generations associated with other Mn-oxides [Beauvais *et al.*, 1987]. This is the K-rich end member of the hollandite Mn-oxide group with a general formula, $\text{A}_{1-2}\text{B}_8\text{O}_{16} \cdot n\text{H}_2\text{O}$ (with $\text{A} = \text{K}^+$, Ba^{2+} , Na^+ , Pb^{2+} and $\text{B} = \text{Mn}^{4+}$, Mn^{2+} , Fe^{3+} , Al^{3+}), and a tunnel structure made by double chains of MnO_6 octahedra [Burns and Burns,

1979; *Turner and Buseck*, 1979]. Large cations of the A site counterbalance the charge deficit due to the Mn oxidation states and the other cations of the B site. The cryptomelane structure increases its potassium and argon retentiveness, and thus its suitability for K-Ar and ^{39}Ar - ^{40}Ar geochronological investigations [*Vasconcelos et al.*, 1992, 1994].

The first applications of the K-Ar dating method to cryptomelane were very promising despite problems of phase mixing and difficulties for extracting pure samples [*Chukhrov et al.*, 1966; *Yashvili and Gukasyan*, 1974; *Varentsov and Golovin*, 1987; *Segev et al.*, 1991]. The small quantities required for ^{39}Ar - ^{40}Ar -laser-probe dating reduce the mixing risks [*Ruffet et al.*, 1996], which are further lessened by a precise sampling [*Hénocque et al.*, 1998].

2.1. Petrography and mineralogy

Samples were taken from drill cores DD2B, DDH76-02 and DDH76-09 of 110-meter and 40-meter-length, respectively (Figures 2 and 3) and from outcrops of manganese oxide benches. DD2B, DDH76-02 and DDH76-09 cores were drilled on the high and low hills (Figure 2). The altitude of samples in the cores and at the surface of the deposit is calculated to allow comparisons and to define relations with landsurface processes.

Polished thin sections of samples were observed with an optical microscope (Leica DMRXP) while scanning electron microscopy (SEM) was used for subsample investigations.

Manganese oxides were characterized by X-ray diffraction, using a Philips PW 1710 diffractometer with a Cu-tube anode ($k\alpha_1 = 1.78896$; $k\alpha_2 = 1.79285$) to avoid fluorescence effects. Major chemical elements were measured out using ICP-OES.

When several cryptomelane generations occurred in a same sample, subsamples were extracted and identified with a capital letter (BF96-327-A and BF96-327-B) or a two-digit number (01, 02, 03, etc). The subsamples selected for ^{39}Ar - ^{40}Ar dating were labeled with a small letter added to the sample number (e.g., BF96-632-a1 and BF96-632-f2).

2.2. ^{39}Ar - ^{40}Ar analysis

Samples selected for ^{39}Ar - ^{40}Ar dating were hand picked from 0.5 mm thin slabs cut from petrographic samples. They were wrapped in Al-foil to form small packets, which were stacked into a column within which packets of flux monitors were inserted every 8 to 10 samples. This configuration allows determination of the vertical flux gradient with a precision as low as $\pm 0.2\%$. Samples were irradiated in the 5C position of the McMaster reactor (Hamilton, Canada) together with biotite monitor Bern4B (17.25 Ma) [Hall *et al.*, 1984], with amphibole monitor Zartman Hb3gr (1072 Ma) [Zartman, 1964; Turner, 1971; Roddick, 1983], or with sanidine monitor Draz (24.99 Ma) [Wijbrans, pers. com.]. Because the sample age was unknown, 4 to 70 hours irradiations were tested [Hénocque *et al.*, 1998], 25 hours being the most suitable.

A VG[®] 3600 mass spectrometer equipped with a Daly[®] detector was used for analyses. Each static measurement of argon isotopes corresponds to 11 peak hopping scans. Backgrounds of the extraction and purification line were measured every first or third step and subtracted from each argon isotope of the subsequent gas fractions. Typical blank values were included in the ranges $3.2 \times 10^{-12} < M/e40 < 4.8 \times 10^{-13}$, $7.4 \times 10^{-14} < M/e39 < 4.6 \times 10^{-15}$, $6.6 \times 10^{-14} < M/e38 < 3.5 \times 10^{-16}$, $1.3 \times 10^{-13} < M/e37 < 1.7 \times 10^{-14}$ and $7.6 \times 10^{-14} < M/e36 < 2.1 \times 10^{-15} \text{ cm}^3 \text{ STP}$. All isotopic measurements were corrected for K, Ca and Cl isotopic interferences, mass discrimination and atmospheric argon contaminations. Three consecutive steps accounting for 70% of the total ^{39}Ar released define a plateau age and the individual age fractions must agree within 2σ error bars of the "integrated" age of the plateau segment. Pseudo-plateau ages can be calculated, however, with less than 70% of the $^{39}\text{Ar}_K$ released. All errors are quoted at the 1σ level and do not account for $^{40}\text{Ar}^*/^{39}\text{Ar}_K$ ratio and monitor age uncertainty, which is included in the calculation of the plateau age error.

3. Geographical, geomorphological and geological setting

The Tambao Mn ore deposit is located in North Burkina Faso (14°47'N, 0°04'E) in the sub-sahelian area close to a continental sedimentary basin (Figure 2). The mean annual rainfall is 375 mm. The vegetation is composed of a grassy steppe alternating with forest patches along river drainage axes. The Mn-ore deposit is composed of two hills corresponding to lateritic landsurface relicts.

3.1. Distribution and characterization of lateritic landsurfaces

Four major landsurfaces are observed around Tambao (Figures 1 and 2). The highest one is identified on the high hill between 353 and 325 meters elevation corresponding to a relict of the intermediate landsurface [*Grandin, 1976*], which bears ferricrete and/or Fe-Mn and Mn pisolitic crusts [*Colin et al., 2005*]. The second landsurface observed between 325 and 300 m on the highest hillslope corresponds to the high glaciais, which is characterized by a quartzose ferricrete incorporating reworked manganiferous and ferruginous pebbles originating from the upper landsurface. The low hill also shows intermediate Fe-Mn crust relicts, the high glaciais being mainly represented between 325 and 300 m with a quartzose ferricrete (Figure 2). Two lower landsurfaces are observed in the surrounding plain at about 300-280 m and < 280 m corresponding to the middle- and low glaciais, respectively. The former bears a ferricrete, while the second is a sandy erosion surface.

3.2. Parent rocks and protomorphology

Long-term lateritic weathering of a complex parent rocks assemblage has produced a 70 to 80 meter thick supergene manganese ore deposit (Figures 2 and 3). The Tambao Mn-

deposit hosts a reserve of about 15 Mt of manganese-ore with an MnO content of 75 wt.% [Boulanger and Sanguinetti, 1970]. Four layers of manganese ores developed from weathered Birimian (Paleoproterozoic age) metavolcanic and metasedimentary rocks (Figure 2), composed of schist, micaschist, tuff, carbonate and quartzite [Delfour, 1963; Grandin, 1976]. Metamorphism of the Birimian rocks is related to syn- and post-tectonic granite and granodiorite intrusions [Picot and Trinquard, 1969]. The metamorphic carbonates and tuffs are the main protore of the Mn deposit reflecting the mining quality of the ore [Boulanger and Sanguinetti, 1970; Collins et al., 1971], which consists of a high grade carbonate ore with hausmannite (Mn_3O_4), a rhodochrosite-rich carbonate ore and a low grade carbonate ore containing kutnahorite ($[\text{Ca}, \text{Mg}, \text{Mn}] \text{CO}_3$). About 70% of the Mn ore derives from the weathering of rhodochrosite (Figure 3) [Picot and Trinquard, 1969] and 30% from the weathering of spessartine rich quartzite [Perseil and Grandin, 1978].

4. Weathering and oxidation of protore

4.1. Petrography

In drill core DD2B, at altitudes ranging from 241 and 265 m (Figure 3), the parent rock is a very heterogeneous carbonate protore characterized by a ribbon pink carbonate matrix embedding thin beds (0.1-1 m thick) of manganese oxides grains, which preserve the ribbon structure. The transition between the protore and the oxidized Mn-ore is thin and partly masked by a small albitite sill in drill DD-2B (Figure 3). Between 270 and 345 m (Figure 3), the parent rock is directly replaced by the oxidized manganese ore (layer III), which also partially preserves primary structures (folds and schistosity). The top of the core (345 m) is mostly composed of detrital lateritic material. The drill core also cut across more or less weathered granite and kaolinite-rich layers between 275 and 335 m (Figure 3). The oxidation

of the manganese carbonate protore induced a large porosity in which botryoidal manganese oxide aggregates developed [Hénocque *et al.*, 1998].

The drill core DDH76-02 allows exploration of layers I, II and III (Figure 3). The parent rock was not reached by the drill core but could be directly observed from outcrops. Successions of manganese-rich and manganese-poor layers (10 cm thick) characterize the quartzite formation. The manganese oxides layers deriving from the weathering of Mn-garnet (spessartine) rich quartzite are thinner. Between 270 and 350 m, the manganese oxides present various aspects, porous and light and/or massive and heavy with many botryoidal concretions. In this core, manganese oxide layers alternate with weathered schist between 280 and 285 m, 300 and 310 m, and at 330 m, and with weathered granite between 315 and 325 m and at 340 m, occurring as a quartz rich kaolinitic saprolite (Figure 3). The drill core DDH76-09 allows investigation of layer IV, between 305 and 315 m, the lower part of the core being composed of weathered schist between 290 and 305 m (Figure 3).

4.2. Mineralogy and bulk chemistry

Rhodochrosite (MnCO_3) and/or kutnahorite ($\text{CaMn}(\text{CO}_3)_2$) are the predominant primary minerals of the carbonate protore, with small amounts of opaque minerals such as hausmanite ($\text{Mn}^{2+}\text{Mn}^{3+}_2\text{O}_4$) and hetaerolite (ZnMn_2O_4), aligned parallel to the rock schistosity.

Transmitted light microscopy also reveals tephroite (Mn_2SiO_4) and rhodonite (MnSiO_3), which are also oriented parallel to the rock schistosity. The weathering is characterized by *in situ* transformation of rhodochrosite, hausmannite and tephroite into manganite (MnOOH), todorokite ($[\text{Mn}^{2+}, \text{Mg}, \text{Ca}, \text{Ba}, \text{Na}, \text{K}]_2[\text{Mn}^{4+}, \text{Mn}^{3+}]_7\text{O}_{12} \cdot 3\text{H}_2\text{O}$), and pyrolusite ($\beta\text{-MnO}_2$), while spessartine ($\text{Mn}_3\text{Al}_2[\text{SiO}_4]_3$) and rhodonite weathered into lithiophorite ($[\text{Al}, \text{Li}]\text{MnO}_2[\text{OH}]_2$).

The manganese oxide ore of layer II developed according to three stages. Spessartine was replaced by lithiophorite. The voids resulting from the dissolution of quartz, kaolinite and

pyrolusite are filled with cryptocrystalline cryptomelane. The manganese oxides were transformed into well-crystallized thin needles of cryptomelane (Figure 4). The weathering of the carbonate protore leads to the formation of manganite, pyrolusite and nsutite (γ -MnO₂) associated with todorokite. During a first weathering stage cryptomelane occurs only in small veinlets (Figure 5a). Pyrolusite exhibits large prismatic crystals with a characteristic fracture pattern. It is transformed into cryptomelane matrices in the upper part of the deposit (Figure 5b) as indicated by the increase of K₂O (Figure 6). Multiple cryptomelane generations also occur into botryoidal aggregates (Figure 5c).

4.3. Potassium sources for cryptomelane

Because the Mn-protore do not contain much potassium (Figure 6), sources of potassium are found in the surrounding rocks of the basement and the metavolcanic and metasedimentary rocks of the Birimian Supergroup (schists, granites, granodiorites and migmatites). Large amounts of potassium can be also trapped with clay-organic molecules and also into detrital minerals like illite and micas in the upper soil horizons. The release of potassium in Mn²⁺-rich solutions during the weathering of K-phyllosilicates into kaolinite can contribute to the formation of cryptomelane [Parc *et al.*, 1989]. The depletion of Mn and K from the upper part of the deposit was also observed during the late transformation of the massive Mn-crust into pisolitic formation, this process being contemporaneous of the major Eocene bauxitic period [Colin *et al.*, 2005]. Bauxites in the tropics formed under humid climate with a dense vegetation cover that suggests high amounts of organic acids in solutions, which can dissolve K-phyllosilicates and previously formed Mn- and K-Mn oxides, with the release of K and Mn contributing to new cryptomelane growth in oxygenated zones of the deposit.

5. Geochronological investigation

5.1. ^{39}Ar - ^{40}Ar age spectra configurations

The stability of the K-Ar isotopic system within cryptomelane structure mainly depends on geochemical interactions with fluids. The retentivity of argon and potassium isotopes in cryptomelane has been investigated [Lippolt *et al.*, 1995; Vasconcelos *et al.*, 1995; Vasconcelos, 1999]. The various configurations of the age spectra obtained during ^{39}Ar - ^{40}Ar analyses have been discussed [Vasconcelos *et al.*, 1995; Ruffet *et al.*, 1996; Hénocque *et al.*, 1998; Hautmann *et al.*, 2000] that allowed definition of three types of age spectra improving the ^{39}Ar - ^{40}Ar data interpretations.

Type 1 "staircase" age spectra are characterized by a rapid increase of the ages in the low temperature steps followed by a rather flat segment that allows definition of a plateau age (Figure 7a). These age spectra however suggest $^{40}\text{Ar}^*$ losses linked to a younger weathering "episode" that could have altered the peripheral intra crystalline retention sites or induced secondary growth.

Type 2 "hump-shape" age spectra often show concordant "young" ages in the low and high temperature steps and "old" ages in the intermediate degassing temperatures (Figure 7b) indicating mixing of different manganese oxide generations. The low and high temperature ages are maximum estimates of the youngest generation true age, whereas the intermediate temperature ages are underestimates of the oldest generation true age.

Type 3 age spectra exhibit an irregular shape with a "staircase" in the low temperature steps, the ages reaching a "maximum" followed by a decrease in the second part of the spectra up to the fusion of the mineral (Figure 7c). Mixing of different mineral generations or ^{39}Ar recoil during irradiation complicate the interpretation of these age spectra [Turner and Cadogan, 1974], although apparently significant ages can be often obtained.

5.2. ^{39}Ar - ^{40}Ar results

The results were subdivided into three groups according to the altitude of the cryptomelane samples (Figures 8, 9, and 10). ^{39}Ar - ^{40}Ar runs are available as an online dataset.

5.2.1. First group of age spectra

The first group of age spectra corresponds to cryptomelane samples taken between the ground surface and -17 m depth, i.e., between altitudes of 342 to 325 m that are included within the topographic boundaries of the intermediate landsurface (Figures 2 and 3). Fourteen age spectra obtained on ten samples exhibit 4 Type 1 (staircase) and 9 Type 2 (hump) shapes (Figure 8). The oldest apparent ages (≥ 43 Ma) are obtained for outcrops samples Col3 and BF96-190 (Figure 8a). Col3 was taken from outcropping layer III, at an altitude of 325 m, on the northeastern slopes of the high hill. This sample is part of a cryptomelane vein crossing a pyrolusite ore, similar to the ones developed at the transition between pyrolusite- and cryptomelane domains in the drill core DD2B (Figure 6). BF96-190 corresponds to the transition (at an altitude of 345 m) between the massive ore (Layer III) and the pisolitic crusts [Colin *et al.*, 2005] and it is the oldest one with a pseudo plateau age at 59.0 ± 0.1 Ma (45.2% ^{39}Ar released). The age spectrum however exhibits a staircase shape with low temperature apparent ages at ca 46.5 Ma indicating apparent $^{40}\text{Ar}^*$ loss due to peripheral perturbations and/or growth of a younger cryptomelane generation.

The four sub-samples of Col3 (b to e) are characterized by hump-shaped age spectra (Figure 8a). Col3b and Col3e show the oldest pseudo plateau ages at 48.9 ± 0.1 Ma and 49.9 ± 0.2 Ma, respectively. Col3c shows a pseudo-plateau age at 44.9 ± 0.3 Ma, and Col3d is characterized by an apparent age at 46.3 ± 0.2 Ma (58% ^{39}Ar released). The spectra show

“maximum ages” as young as the magnitude of the hump is high that could indicate a mixing of two cryptomelane generations. The ages (ca. 45-50 Ma) for Col3 are however concordant with the ones previously obtained for two cryptomelane concretions [*Hénocque et al.*, 1998].

Drill core samples yield systematically younger ages than outcrop and surface samples (Figures 8b and 8c). Samples BF96-202c3, 211, 215 and 218-a of the upper part of drill core DDH-76-02 (342-330 m) are characterized by hump shaped age spectra with maximum apparent ages between 34-40 Ma in the intermediate temperature steps (Figure 8b). BF96-218a and 215 exhibit small concordant pseudo-plateau ages in the low temperature steps at 24.6 ± 0.8 Ma and 24.1 ± 1.2 Ma, respectively (Figure 8b). BF96-229 is a small cryptomelane vein in the weathered granite between layers II and III in drill core DDH-76-02 (326 m) and it displays a plateau age at 17.8 ± 0.1 Ma with 64.1% ^{39}Ar released (Figure 8b). The staircase age spectrum of sample BF96-104 (327 m in Drill core DD2B) also allows definition of a plateau age at 17.4 ± 0.2 Ma with 87% ^{39}Ar released (Figure 8c). Age spectra of samples BF96-107 and BF96-108a (upper part of drill core DD-2B) display "old" and "young" apparent ages in the low to intermediate temperature steps at 25.6 ± 0.4 Ma (20% of the total ^{39}Ar released) and 17.7 ± 0.4 Ma (23% of the total ^{39}Ar released), respectively, which are nearly concordant with the fusion step apparent age (Figure 8c). The age-frequency diagram (Figure 8d) reveals three major age intervals, 35-50, 23-27 and 15-18 Ma.

5.2.2. Second group of age spectra

The second group of age spectra consists of samples taken at depths ranging from -18 to -42 m that correspond to the lower part of the cryptomelane domain at altitudes of 324 to 300 m (Figure 3), i.e., the topographic boundaries of the high glaciais landsurface (Figure 2). This group of 19 samples (Figure 9) shows 24 age spectra with 6 Type 1 (staircase) shapes, 17 Type 2 (hump) shapes, and 1 Type 3 shape (BF96-101-b2). Samples of the high hill cores

(DD2B and DDH76-02) were taken within the layer III between 325 and 320 m (BF96-97, 98, 101 and 102) and between 315 and 300 m (BF96-251, 256, 96, 260, 94 and 273). Samples of the low hill core were taken between 315 and 313 m (BF96-559, 561 and 563) and between 309 and 300 m (BF96-571-02, 575-b and 577) (Figure 3). Sample Coll and BF93-632-f2 are outcrop and surface sample, at altitudes of 320 m and 307 m, respectively.

Coll is cryptomelane developing from metasomatism of pyrolusite (Figure 5b). Coll duplicates irradiated for 5 and 70 hours yielded very similar hump shape age spectra (Figure 9a) indicating no ^{39}Ar recoil during irradiation. The two age spectra show nearly concordant maximum ages in the range $45.3 \pm 0.4 - 44.4 \pm 0.1$ Ma while one obviously shows a small pseudo-plateau age at 27.3 ± 0.7 Ma derived from six concordant steps at low temperature (5 to 15% of the total ^{39}Ar released) that is also concordant with high temperature ages (Figure 9a). BF93-632 is a hollandite concretion sampled underneath the high glaciis ferricrete at an altitude of 307 m. A sub-sample (BF96-632-a1) yields an interesting hump-shaped age spectrum with concordant low and high temperature ages at ca 16 Ma (Figure 9a). A second sub-sample (BF96-632-f2) is characterized by a staircase age spectrum with low temperature ages at ca. 16 Ma (Figure 9a), and an intermediate to high temperature pseudo-plateau age at 36.2 ± 0.2 Ma (46.3% of the total ^{39}Ar released).

Samples of DD2B core are characterized by plateau ages calculated from staircase and hump-shaped age spectra around 24 Ma (Figures 9b) and at 14.9 ± 0.1 Ma and 17.1 ± 0.1 Ma (Figure 9c). An older plateau age was also calculated at 28.8 ± 0.1 Ma (BF96-251) while four younger plateau ages are evident between 11.5 ± 0.2 Ma and 14.6 ± 0.3 Ma for DD76-02 core samples (Figure 9d). Sample BF96-260 with younger apparent ages (ca 21-22Ma) exhibits a clear hump shape that does not allow plateau age calculation (Figure 9d).

Samples of DDH76-09 core provided plateau ages at 27.1 ± 0.3 Ma, and two younger at ca. 24-25 Ma (Figure 9e). One sample (BF96-577) at an altitude of 304 m is characterized by a

unique "older" age at 36.3 Ma (Figure 9f) that is comparable with the intermediate to high temperature age of BF96-632-f2 (Figure 8a). The age frequency diagram reveals four age and/or age intervals, 12.5, 14-17, 21-25 and 27-29 Ma (Figure 9g) all being concordant with objectively calculated pseudo-plateau and plateau ages.

5.2.3. Third group of age spectra

The third group of age spectra consists of samples mainly taken from the pyrolusite-rich core (BF96-62, 91, 93, 299, 314, 318, 322, 327, 581, 653) between depths of -42 m to -89 m corresponding to altitudes of 300 m to 253 m, which are also the topographic ranges of the two lowest glacis (Figures 2 and 3). BF96-62 is a thin cryptomelane rim around a small pyrolusite concretion in the carbonate protore of DD2B core. Sample BF96-653 is a fragment of a cryptomelane vein crossing the exhumed schist saprolite of the low glacis. This third group includes 11 age spectra with 5 staircase and 6 hump shapes that allowed the calculation of 7 pseudo-plateau ages lower than 20 Ma (Figure 10).

Large error bars shown by some age spectra (BF96-62-03, BF96-91 and BF96-322) characterize the very low K₂O content of these samples (e.g., 0.2 wt.% for BF96-91). Samples BF96-93 and BF96-299 of the high hill cores display plateau ages at 11.5 ± 0.1 Ma and 18.3 ± 0.3 Ma, respectively (Figures 10a and 10b). The age spectrum of BF96-581 at 293 m altitude yields older apparent ages at ca. 24 Ma, which are concordant with the plateau ages obtained upper for samples BF96-561-02, 563-02 and 575-b (Figure 9e).

Three plateau ages were also calculated for samples BF96-653, BF96-314, BF96-318 at 5.8 ± 0.1 Ma, 6.5 ± 0.1 and 7.2 ± 0.1 Ma, respectively (Figures 10a and 10b). The hump shaped age spectrum of BF96-318 exhibits concordant apparent ages at ca. 3.5-4 Ma in the low and high temperatures. The youngest ages are displayed by three samples of DDH76-02 core close to the oxidation front in the pyrolusite domain. The apparent age at ca. 3 ± 1.3 Ma

measured for BF96-62-03 (Figure 10a) is concordant with plateau ages at 3.4 ± 0.1 Ma (80.6% ^{39}Ar released) and 2.9 ± 0.1 Ma (74.7% ^{39}Ar released) yielded by samples BF96-327-a1 and -327-a2, respectively (Figure 10b). Ages at 5.5-7.5 Ma and ca. 3 Ma are well depicted by the age frequency diagram, which also reveals ages at 11.5, 18 and 22.5 Ma (Figure 10c).

6. ^{39}Ar - ^{40}Ar ages interpretation

The oldest ages (ca. 59 Ma to ca. 45 Ma) obtained for cryptomelane of outcrop and surface samples (Figure 8a) are coherent with the ages of massive Mn-crust and pisolites [Colin *et al.*, 2005], and also the ages of botryoidal concretions [Hénocque *et al.*, 1998]. These ages indicate a sustained humid and warm paleoclimate for at least 14 Ma that could represent the duration of the Eocene bauxite formation period. The age ca. 49 Ma obtained for a cryptomelane at -25 m depth (Col 3) allows estimation of 2.5 m. Ma^{-1} for the oxidation front sinking rate between 59 and 49 Ma. However, the staircase and hump shapes of age spectra of drill core samples in the highest part of layers I, II and III suggests a reactivation of geochemical weathering process, and thus a rejuvenation of older minerals (Figure 8). Concentric banded overgrowth structures (e.g., botryoidal) effectively result from repeated geochemical mobilizations of Mn and K that led to newly formed cryptomelane generations (Figure 5c). Their crystal size is so small that handpicking sampling inevitably implied mixings of “old” and “young” generations characterized by hump-shaped age spectra, with maximum apparent ages in the range 40-33 Ma and lower than the plateau and pseudo-plateau ages of outcrop samples (Figure 8a).

The age spectra of the first group document two subsequent weathering episodes (Figure 8d). An episode at ca 27-23 Ma is obviously defined in the upper part of the cryptomelane domain as shown by the diagram of plateau and pseudoplateau ages *vs.* altitude where the elevation ranges of each lateritic landsurface are also represented (Figure 11a). This episode

was also characterized in the pisolitic crust [*Colin et al.*, 2005], where it superimposed to the lateritic episode at ca. 46 Ma. The lower part of the cryptomelane domain also yields reproducible pseudo-plateau and plateau ages in the range 29-24 Ma (Figure 9) that could document the downward propagation of the oxidation front at an average rate of 2 m. Ma⁻¹. Another weathering episode is depicted by low temperature ages around 18-17 Ma (Figures 8b, 8c and 8d). Plateau ages at 18-17 Ma were also obtained in the lower part of the cryptomelane domain and for vein cryptomelane of the upper pyrolusite domain (Figures 9c and 10b) that further supports the likelihood of this weathering episode.

The youngest ages, ca. 18 to ca. 3 Ma, document active weathering and oxidation processes during the Neogene. Cryptomelane often crystallized in small veins and concretions in the pyrolusite rich lower parts of the deposit indicating episodic deep circulations of weathering solutions. The cryptomelane crystals are characterized by plateau ages ranging between 17.8 Ma and 2.9 Ma (Figure 10), and these ages are as young as samples collected close to the oxidation front (Figure 11a). Figure 11a also includes ³⁹Ar-⁴⁰Ar ages obtained by previous studies [*Henocque et al.*, 1998; *Colin et al.*, 2005]. Figure 11b shows less apparent age scattering and increasing purity of analyzed parageneses with depth.

Although the increasing diversity of ³⁹Ar-⁴⁰Ar ages from the bottom to the top of the Mn-deposit (Figure 11b) suggests a continuous chemical weathering for 59 Ma, five main weathering periods can be differentiated. The first from ca. 59 Ma to ca. 45 Ma characterizes a long weathering period, during which bauxites formed all over the tropical belt [*Bardossy and Aleva*, 1990]. The second occurred in the range 29-24 Ma with an occurrence at 21 Ma (Figure 11a), and it was well depicted in the ore deposit (Figure 9). The intermediate landsurface was also deeply weathered during this major period. The three last periods are characterized by short weathering episodes, 18-11.5 Ma, 7.2 -5.8 Ma and 3.4-2.9 Ma (Figure

11a), during which the three glacis were probably weathered along with recurrences between 18-11.5 Ma in the pre-existing intermediate landsurface profile (Figure 11a).

7. Lateritic weathering, palaeoclimates, long-term morphogenesis and denudation

Petrographical and geochemical patterns of the different lateritic landsurfaces and the height difference between the landsurfaces reflect differences in duration and intensity of weathering and erosion processes linked to contrasted paleoclimates between the Palaeogene and Neogene [*Tardy and Roquin, 1998*]. The comparison of the global $\delta^{18}\text{O}$ and eustatic curves [*Miller et al., 2005*] with ^{39}Ar - ^{40}Ar ages distribution (Figures 12a, 12b and 12c) and with the intracontinental sedimentary sequences (Figure 13a) contributes to a better understanding of the influence of Cenozoic paleoclimatic changes on West African landscapes. The age frequency histogram in Figure 12c incorporates all the results including those obtained from the previous studies [*Henocque et al., 1998; Colin et al., 2005*]. The series of ^{39}Ar - ^{40}Ar ages and time intervals between these ages may document, as a surrogate for long-term paleoclimatic proxies, the major chemical weathering (warm/humid climate) and mechanical erosion (cold/dry climate) periods (Figures 12 and 13b). The altitude of dated samples and the elevation (maximum) of each planation landsurface allow estimation of average mechanical erosion rate for different time spans corresponding to the successive lateritic planation cycles.

From Paleocene (ca. 60 Ma) to middle Lutetian (ca. 45 Ma), $\delta^{18}\text{O}$ is low and the eustatic level is high [*Zachos et al., 2001; Miller et al., 2005*] (Figure 12a and 12b). The identification of marine sediment incursions between the “Continental Intercalaire” and the basal unconformity in the Iullemmeden basin, 150 km North North-East and East of Tambao (Figure 13a) indicates a maximal extension of the Saharan sound between 55 and 60 Ma in western Niger [*Petters, 1977*]. The marine sediments are mainly composed of carbonates,

marls, and clays dominated by sepiolite, palygorskite and attapulgite [Millot, 1970; Chamley *et al.*, 1988; Ly and Anglada, 1991] that characterize biogeochemical sedimentation. This was also linked to the genesis of thick bauxitic weathering mantles inland including a differential sequestration of Fe and Mn according to their respective chemical mobility.

Bauxites have been described on Precambrian basement and also upon the unconformity (Figure 13a) between the “Continental Intercalaire” deposits and the siderolithic “Continental Terminal” (CT) in the Iullemmeden basin [Faure, 1966; Gavaud, 1977; Lang *et al.*, 1990]. The basal sequence of CT (Upper Lutetian) is characterized by oolites, which are also interstratified within the upper siderolithic sediments [Boudouresque *et al.*, 1982]. This suggests that dissolved iron input originated from inland lateritic formations, whereas the siderolithic detrital sediments corresponds to the mechanical erosion of lateritic weathering mantles according to alternating humid and dry palaeoclimates, respectively. A ferricrete specific of the intermediate surface has also been described upon the CT sediments (Figure 13a) of Mali and Niger [Gavaud, 1977; Lang *et al.*, 1990]. Relicts of a similar ferricrete are also present on the high hill where ^{39}Ar - ^{40}Ar ages of 59-45 Ma and also 29-24 Ma were measured. The field observations and ^{39}Ar - ^{40}Ar data imply that the bauxitic and intermediate ferruginous paleolandscapes intersected near the Tambao Mn-deposit (Figure 13a), thus questioning the supposed Pliocene age of the ferricrete upon the CT sediments [Michel, 1973; Grandin, 1976; Gavaud, 1977].

Biogeochemical sedimentation ceased in mid-Eocene (Lutetian) as indicated by the marine sedimentary gap at the bottom of Iullemmeden [Faure, 1966; Boudouresque *et al.*, 1982] and Senegalese basins [Ly, 1985]. This gap might be correlated to the sea level drop between ca. 34 Ma and ca. 29 Ma [Miller *et al.*, 2005] (Figure 12b) that resulted from Oligocene global cooling concomitant with the development of East Antarctic Ice Sheet [Salamy and Zachos, 1999; Zachos *et al.*, 2001]. These changes have induced drier climatic

conditions on continents [Lawver *et al.*, 1992], with an apogee at ca 33.5 Ma [Kennett and Shackleton, 1976; Zachos *et al.*, 1994, 1996; Salamy and Zachos, 1999; Miller *et al.*, 2005] and a persistence until the Middle Oligocene-Early Miocene [Flower and Kennett, 1994] as indicated by $\delta^{18}\text{O}$ increase [Miller *et al.*, 2005] (Figure 12a). No significant ^{39}Ar - ^{40}Ar ages were obtained in the range 45-29 Ma (Figure 12c). Following the eustatic change, the progressive sea retreat towards north and south [Faure, 1966] led to the incision and erosion of previous lateritic landforms. An average mechanical erosion rate of 3 m. Ma^{-1} can be calculated for the period 45-29 Ma assuming an elevation of 400 m for the warped bauxitic landsurface, and the intermediate surface at 350 m (Figure 13a). At that time, continental sedimentation (siderolithic CT) could include lateritic materials eroded from early bauxitic and clay-ferruginous weathering mantles. The bauxite erosion allowed the exhumation of ferruginous materials, i.e., the formation of the ferricrete-bearing intermediate landsurface.

The next major episode of chemical weathering in Tambao occurred around 29-24 Ma (Figure 12c) corresponding with late Oligocene global warming [Zachos *et al.*, 2001] and to a relative stability of the global sea level [Miller *et al.*, 2005]. This age interval was particularly well represented in the Mn-ore deposit (Figure 9b) and could date the weathering of the recently exhumed intermediate lateritic profiles (Figures 11a and 13b) and also the formation of the older ferricrete observed upon the Iullemmeden CT sediments (Figure 13a).

Although Milankowitch glacial-interglacial cycles are well documented in the Oligocene [Retallack *et al.*, 2004], the global Earth climate was frankly driven by a glacial-interglacial dynamic from the boundary Oligocene/Miocene [Zachos *et al.*, 2001]. The three ferruginous glacis could be formed between 24 and 3 Ma as results of the alternation of mechanical erosion and chemical weathering episodes (Figures 12 and 13b) according to low frequency climatic oscillations but higher seasonality. Except an age at ca 21 Ma, the interval 24-18 Ma could have been propitious to the mechanical erosion of the intermediate landsurface at an

average rate of 4 m. Ma⁻¹, at least partially, and to the final denudation of bauxitic remnants. This major mechanical erosion episode led to the setting of the high glaxis, which was weathered at 18-17 Ma, 15-14.5 Ma and 12.7-11.5 Ma (Figures 11a, 12c and 13b) as suggested by the increase of $\delta^{18}\text{O}$ and the relatively high sea level [Berger and Wefer, 1996; Miller *et al.*, 2005] (Figures 12a and 12b). Coarser lateritic materials including bauxite and ferricrete debris were also reworked into the newly formed high glaxis landsurface that is characteristic of glaxis-forming processes under drier climatic conditions [Vogt, 1959; Michel, 1973, 1978; Grandin, 1976; Boulangé and Millot, 1988; Thomas, 1994]. Notice also that the weathering of intermediate surface remnants could have been reactivated between 18 and 11.5 Ma (Figure 11a) confirming observations in other West African areas [Beauvais *et al.*, 1999, 2004]. The interval 11.5-7.2 Ma would correspond to the mechanical erosion of the high glaxis at an average rate of 6 m. Ma⁻¹ leading to the middle glaxis emplacement before it's weathering at 7.2-5.8 Ma. A short erosive episode from ca. 5.8 to 3.4 Ma at an average rate of 8 m. Ma⁻¹, which is comparable with the previously estimated erosion rate using cosmogenic nuclides [Brown *et al.*, 1994], allowed emplacement of the low glaxis, before this latter was weathered at ca 3.4-2.9 Ma (Figure 13b).

8. Conclusion

³⁹Ar-⁴⁰Ar ages were obtained on different cryptomelane generations sampled on outcrops and drill cores in the Mn-ore deposit of Tambao (North Burkina Faso), which mainly developed from the oxidation of carbonate and silicate protores. The ³⁹Ar-⁴⁰Ar ages were compared with the variations of the global $\delta^{18}\text{O}$ and eustatic curves that documented successive Cenozoic chemical weathering and mechanical erosion periods driven by the alternation of warm/humid climates and cold/dry climates, respectively. The interval 59-45 Ma corresponds to the Eocene bauxitic period, implying that cryptomelane formed during

warm and humid periods in well-oxygenated lateritic weathering profiles. However, bauxite ferruginization and thus the starting of ferricrete individualization in the profiles characterized the end of this period, ca. 50 to ca. 45 Ma. The lack of significant measured ages from ca. 45 Ma to ca. 29 Ma corresponds to a period dominated by incision and erosion processes under drier climatic conditions, during which continental sediments started to accumulate in West African intracratonic basins. The intermediate landsurface was probably formed at the end of this period (ca. 34 to ca. 29 Ma). Then the newly exposed lateritic landsurface was further weathered between 29 and 24 Ma. This age interval could also date the ferricrete upon Iullemmeden CT sediments. The high glacis could have been shaped in the interval of 24-18 Ma, weathered around 18-17, 15-14 and 12.7-11.5 Ma, and eroded between 11.5 and 7.2 Ma, an interval propitious to the settlement of the middle glacis before this one was weathered at 7.2-5.8. The lowest glacis was shaped in the interval 5.8-3.4 Ma before the last short chemical weathering episode at 3.4-2.9 Ma. Our results allow average estimations of the oxidation front sinking rate of 2.5 m. Ma⁻¹ for the period 59-45 Ma against 1.5 m. Ma⁻¹ for the period 59-3 Ma. The average erosion rates of the successive lateritic landsurfaces would be 3 to 8 m. Ma⁻¹ for the period 59-3 Ma. However, persistence of lateritic landsurface relicts in the landscape, and old cryptomelane (59-45 Ma) in the upper part of the ore deposit, indicates low Cenozoic denudation rates, of the order of the height differences between the lateritic landsurfaces.

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Figures caption

Figure 1. Synthetic geomorphological sequence of lateritic paleolandsurfaces in West Africa

(The rectangle defines the Tambao sequence in North Burkina Faso).

Figure 2. Location and geomorphologic patterns of the Mn-ore deposit of Tambao in North

Burkina Faso, with the locations of the drill cores, and a section (A-B) across the main

geological formations (blue circle in the inset = intracratonic sedimentary basin).

Figure 3. Logs of the drill cores with the locations of samples dated by the ^{39}Ar - ^{40}Ar method.

Figure 4. (a) SEM photomicrograph of cryptomelane needles with (b) its chemical analysis.

Figure 5. Photomicrographs of (a) cryptomelane (C) vein, (b) cryptomelane (C) developing

from the metasomatism of pyrolusite (P), and (c) botryoidal cryptomelane.

Figure 6. Geochemical evolution along DD2B drill core.

Figure 7. ^{39}Ar - ^{40}Ar age spectra configuration, (a) Type 1 (stair case), (b) Type 2 (hump) shape

and (c) Type 3. (ca. = concordant apparent ages)

Figure 8. ^{39}Ar - ^{40}Ar age spectra of cyptomelane extracted from the upper part of the deposit

(342-325 m altitudes), (a) outcrop and intermediate surface samples, (b) DDH76-02 drill

core, (c) DD2B drill core, and (d) frequency diagram of apparent ages. (See figure 3 for

sample locations).

Figure 9. ^{39}Ar - ^{40}Ar age spectra of cyptomelane extracted from the upper and middle parts of

the deposit (325-300 m altitudes), (a) outcrop samples, (b) and (c) DD2B drill core, (d)

DDH76-02 drill core, (e) and (f) DDH76-09 drill core, and (g) frequency diagram of

apparent ages. (See figure 3 for sample locations).

Figure 10. ^{39}Ar - ^{40}Ar age spectra of cyptomelane extracted from the lower part of the deposit (300-253 altitudes), (a) samples from DD2B, DDH76-09 drill cores and low glacia (b) DDH76-02 drill core, and (c) frequency diagram of apparent ages. (See figure 3 for sample locations).

Figure 11. (a) Distribution of pseudo-plateau and plateau ages as a function of altitude in the Mn-deposit with the superimposition of the elevation ranges of each landsurface (b) 3D frequency diagram of all apparent ages versus altitude. (Curved black arrow = decreasing chemical weathering and increasing erosion rate).

Figure 12. Comparison between the global curves of (a) $\delta^{18}\text{O}$ -paleotemperatures and (b) eustatic levels, both from *Miller et al.* [2005], with (c) ^{39}Ar - ^{40}Ar age groups (grey scale bands) defined by pseudo-plateau or plateau ages depicted in this work. (The dotted grey curve in (b) is the long term fit of the sea level curve and the straight dotted black segments represent the erosion periods; the rectangle and dotted rectangles in (c) represents the ^{39}Ar - ^{40}Ar age groups previously obtained by *Henocque et al.* [1998] and *Colin et al.* [2005], respectively; the dark grey histogram in (c) represents the age frequency weighted by the error margin for the deposit as a whole; the light grey scale band represents the paroxysm of the bauxitic weathering period).

Figure 13. (a) Geomorphological relationships between the lateritic paleolandsurfaces (dotted lines) and the sedimentary sequences of the Iullemmeden basin of Niger in West Africa (the light grey trapezoids represent the denuded bauxites and the vertical black arrow represents the total denudation of the regolith. (b) Detailed morphogenetic processes around Tambao (black numbers = weathering periods in Ma; grey numbers = erosion periods in Ma; vertical grey arrows = regolith denudation and topographic decay).

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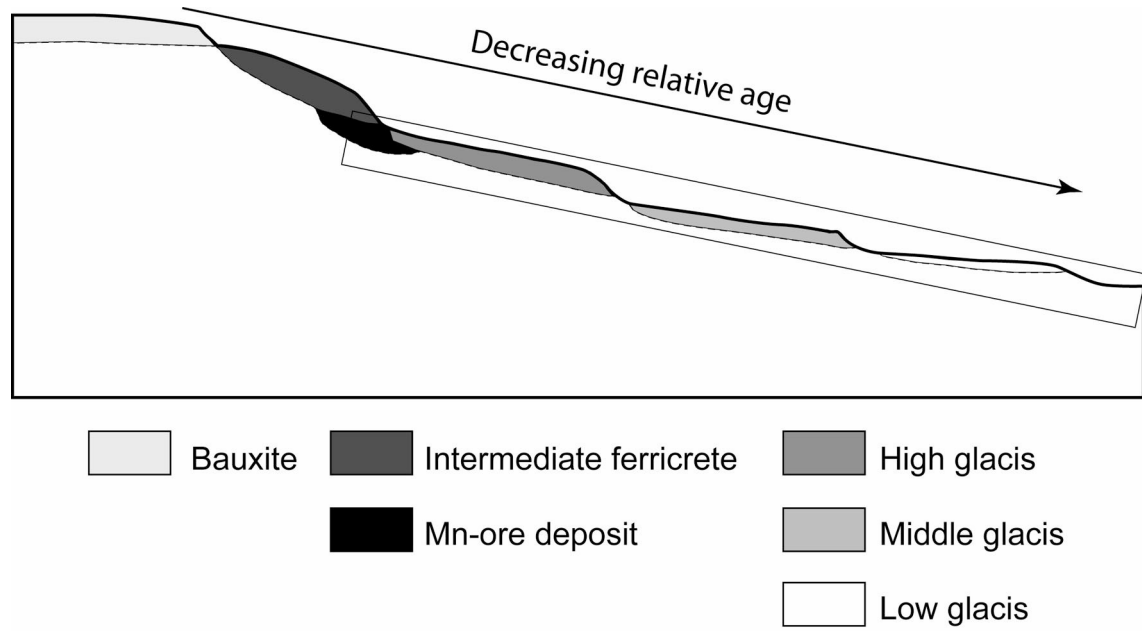


Fig. 1

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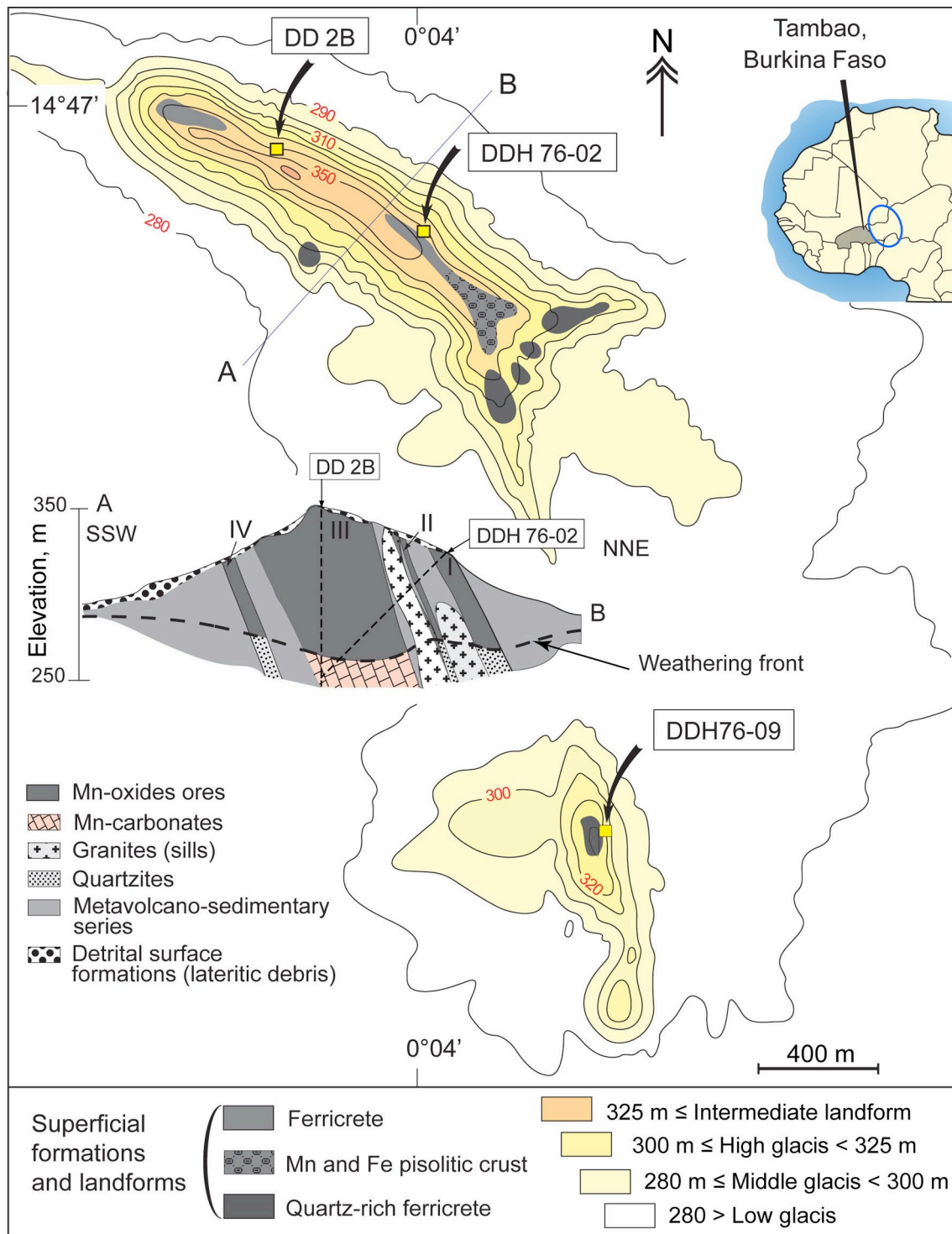


Fig. 2

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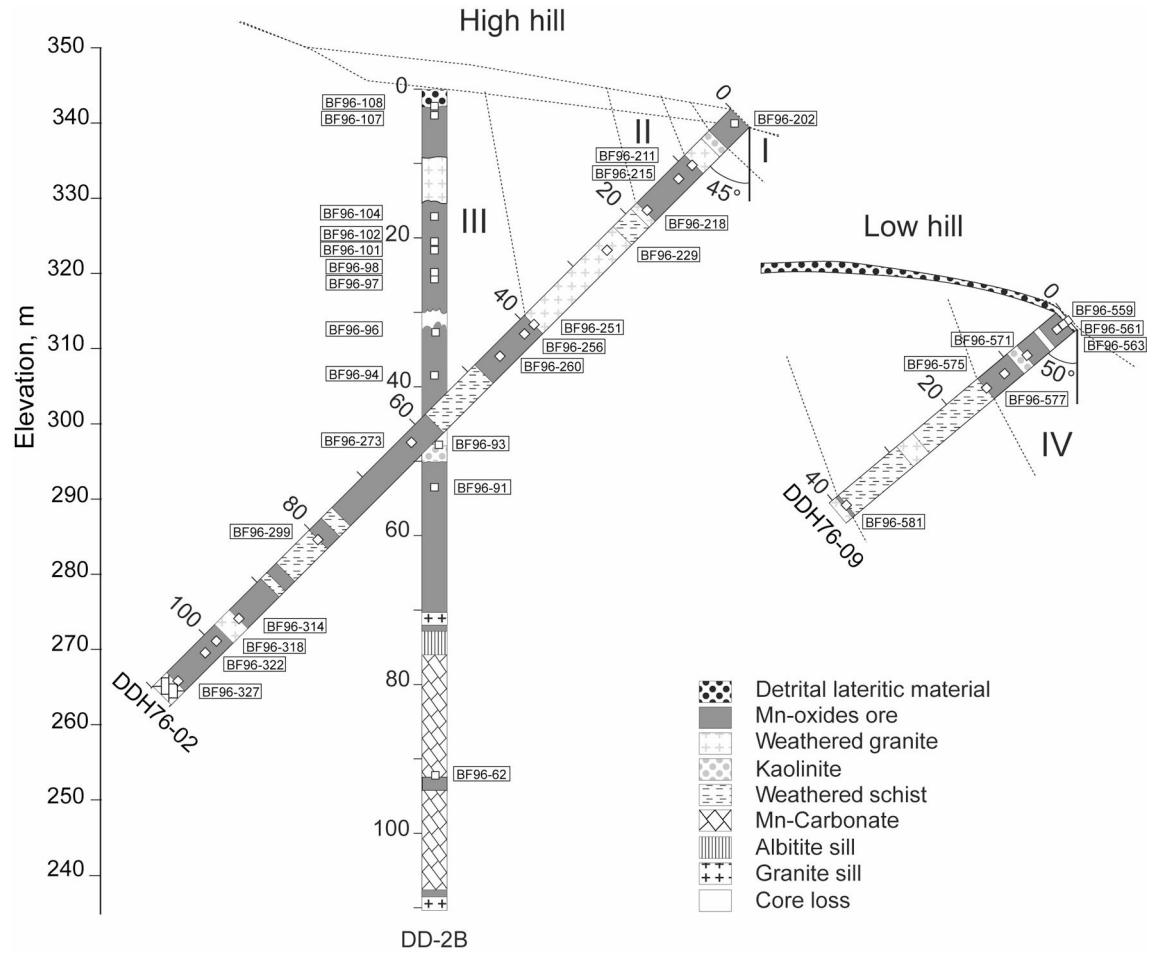


Fig.3

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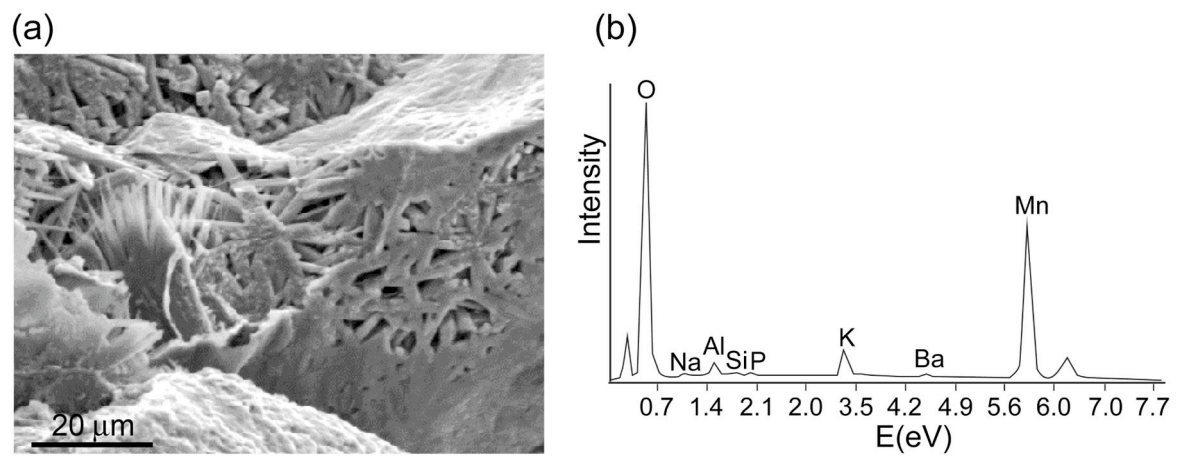


Fig. 4

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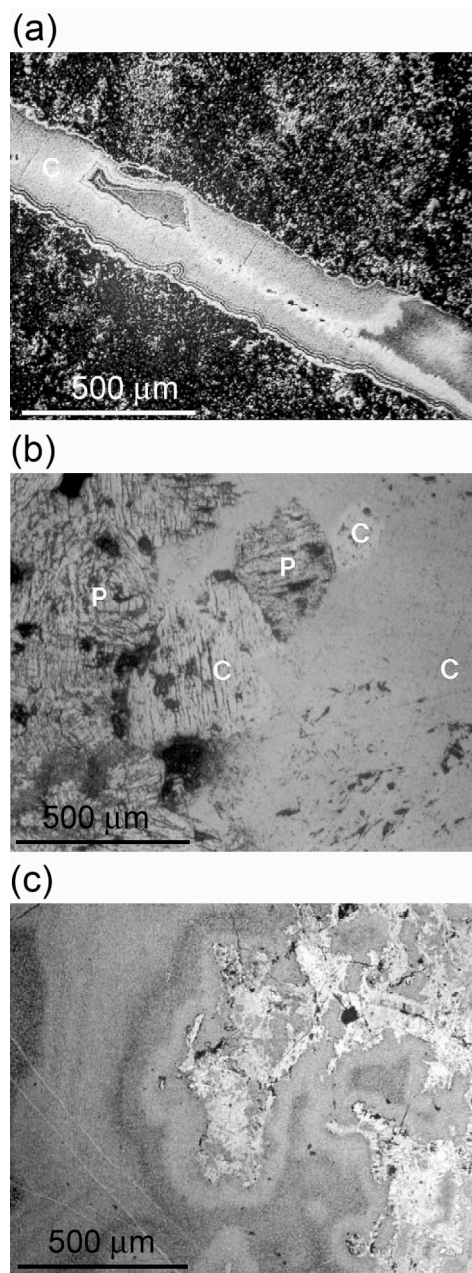


Fig. 5

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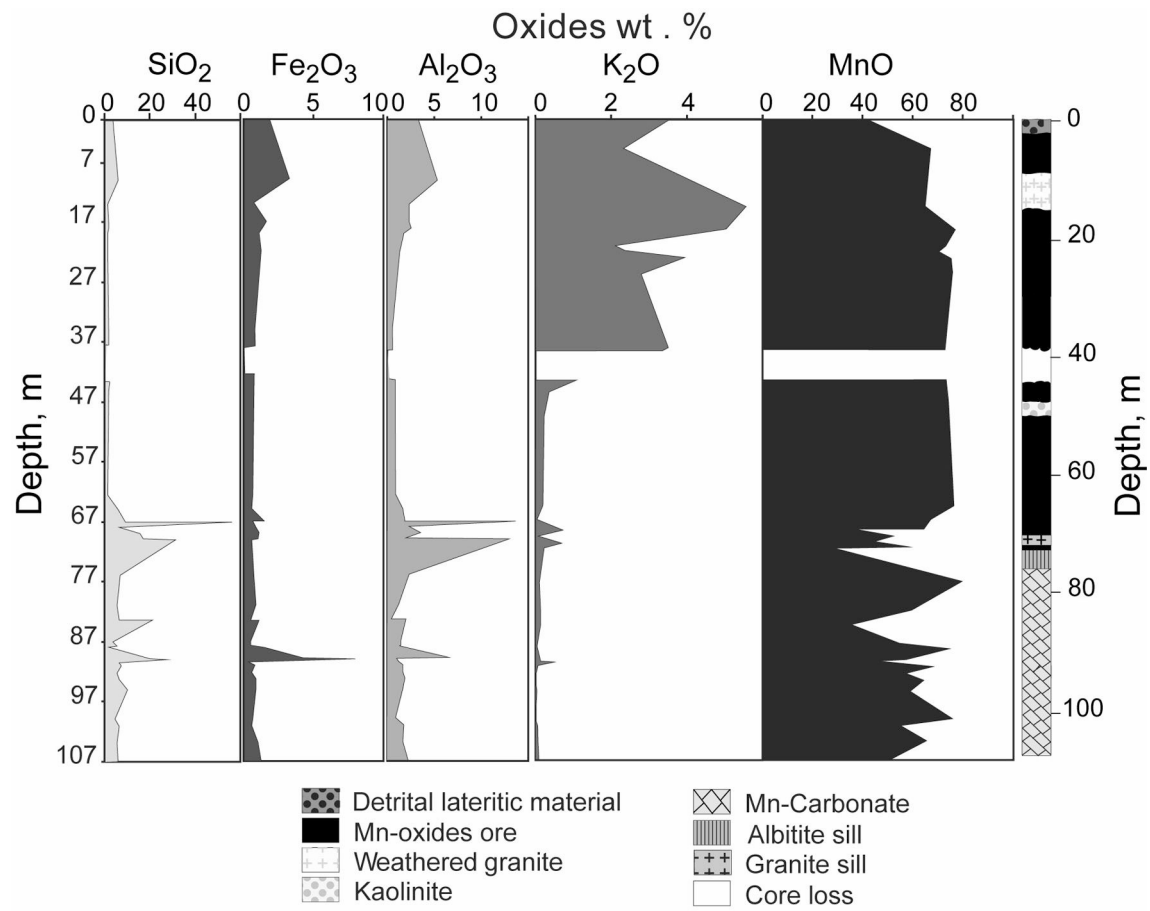


Fig. 6

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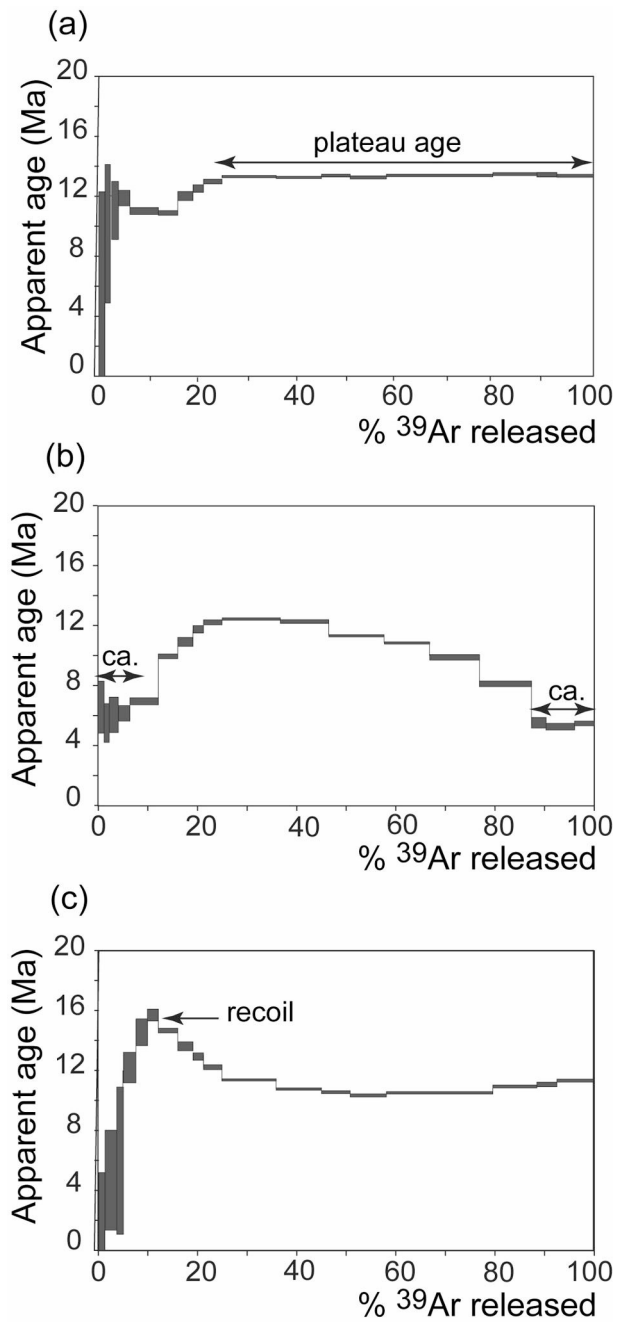


Fig. 7

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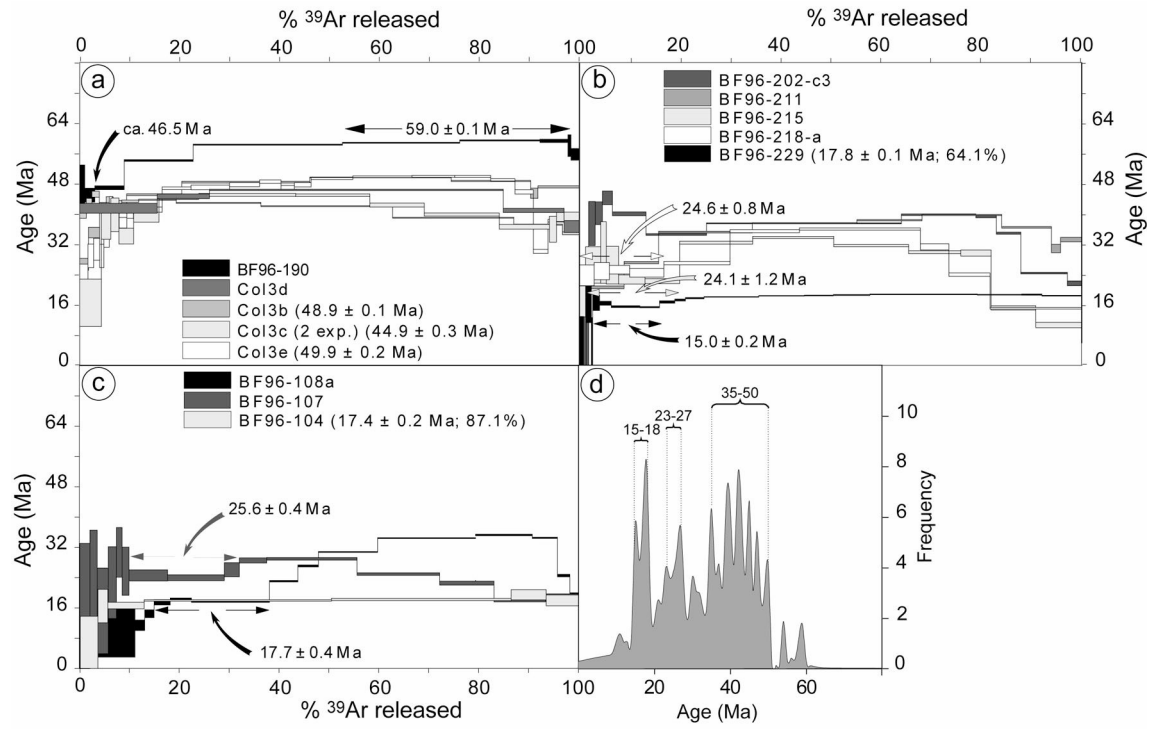


Figure 8

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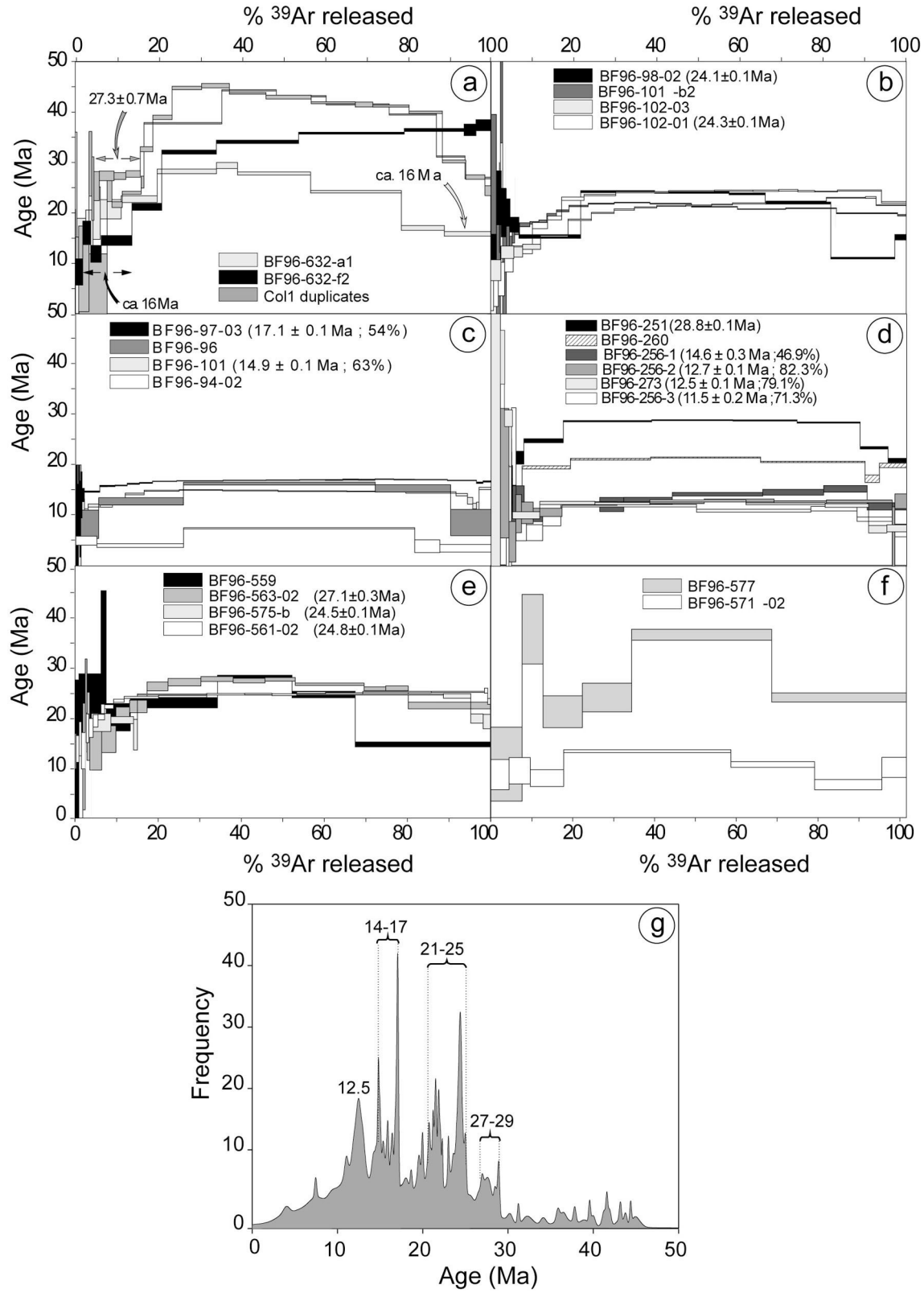


Figure 9

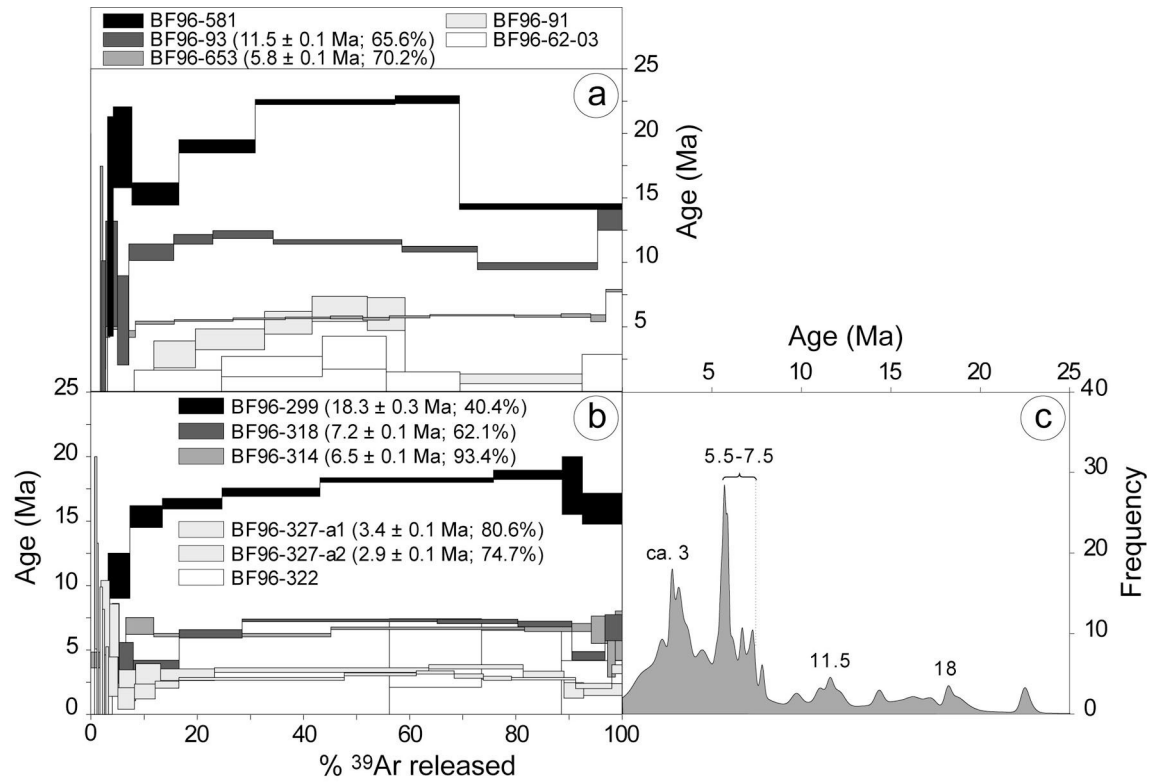


Figure 10

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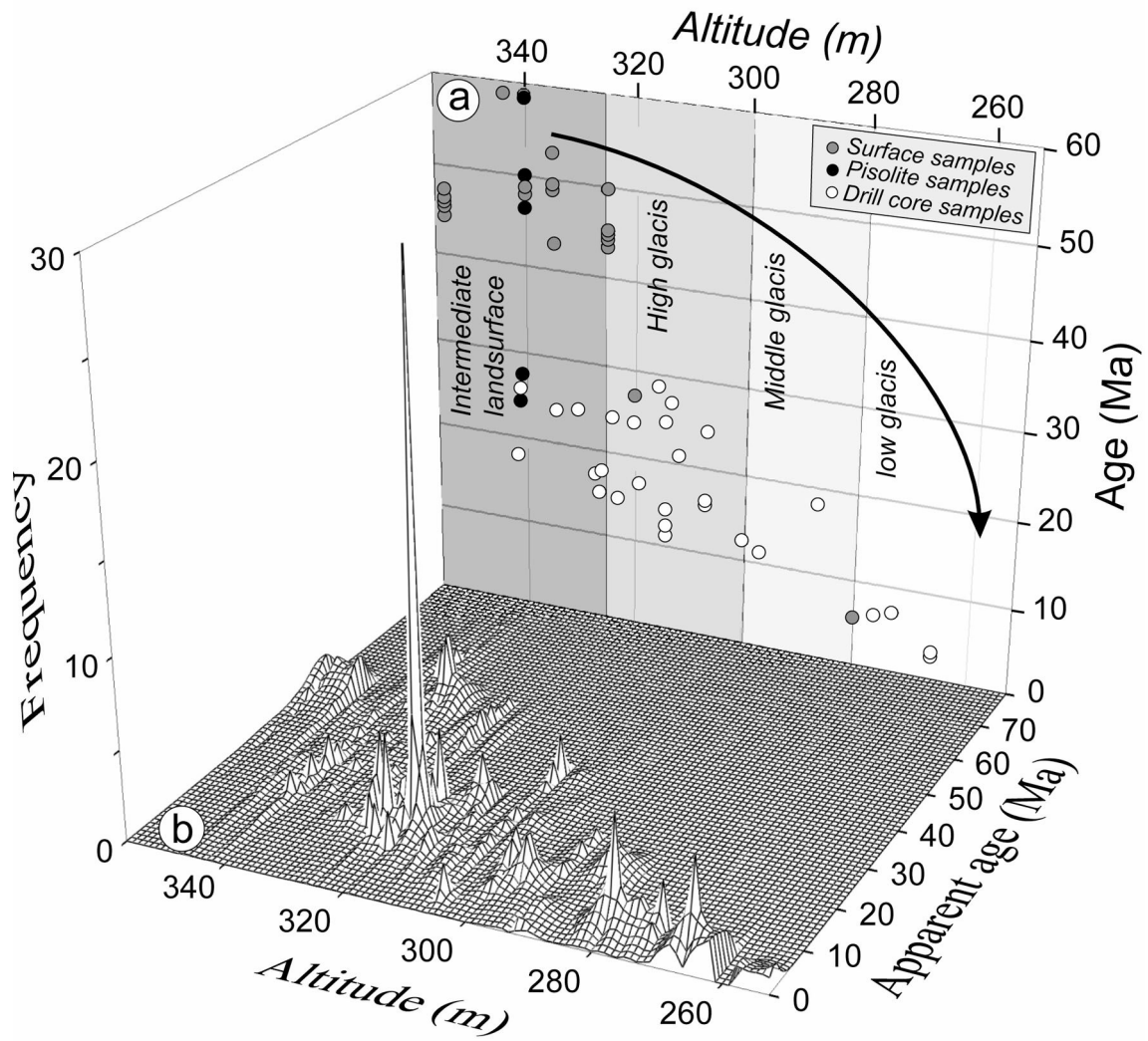


FIG. 11

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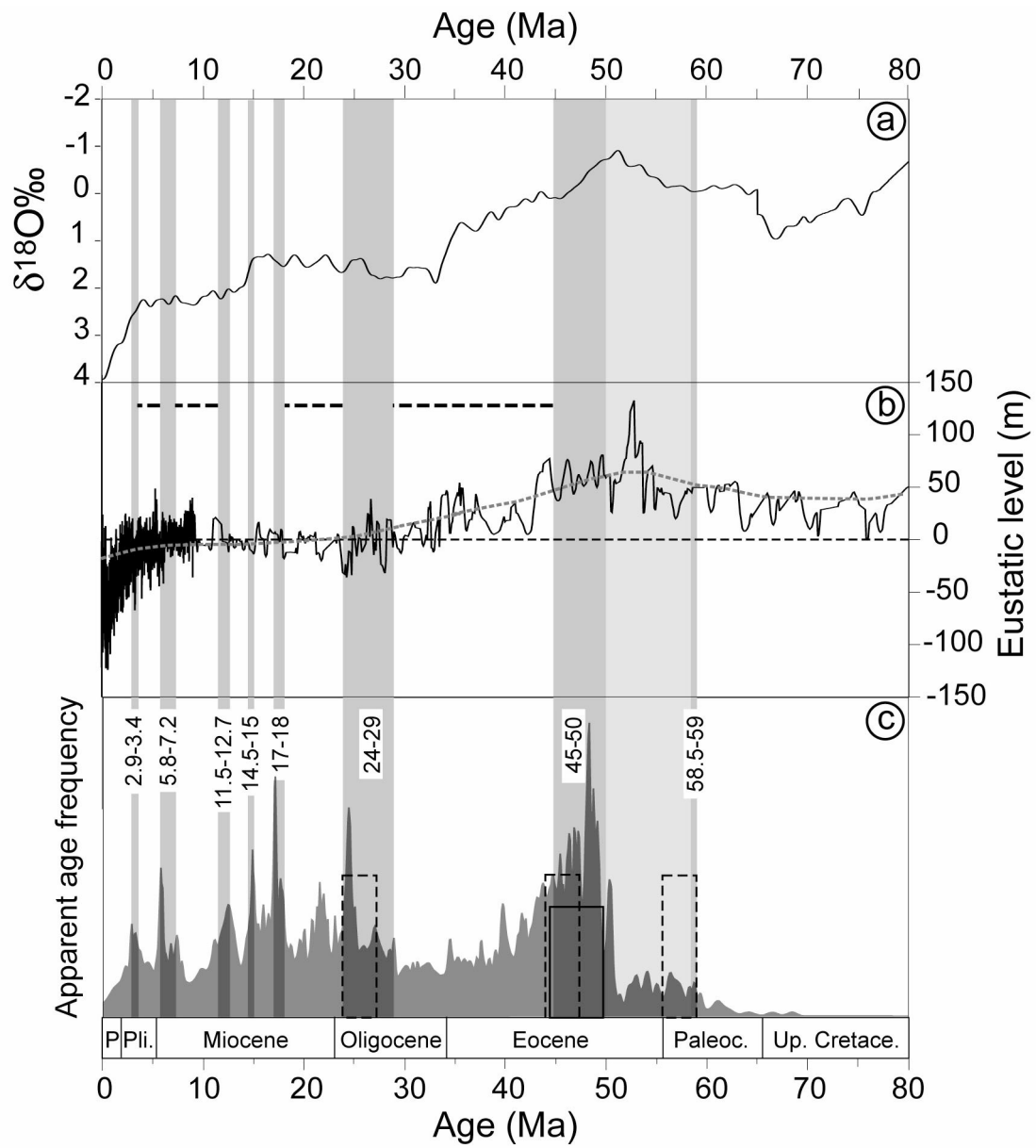


FIG. 12

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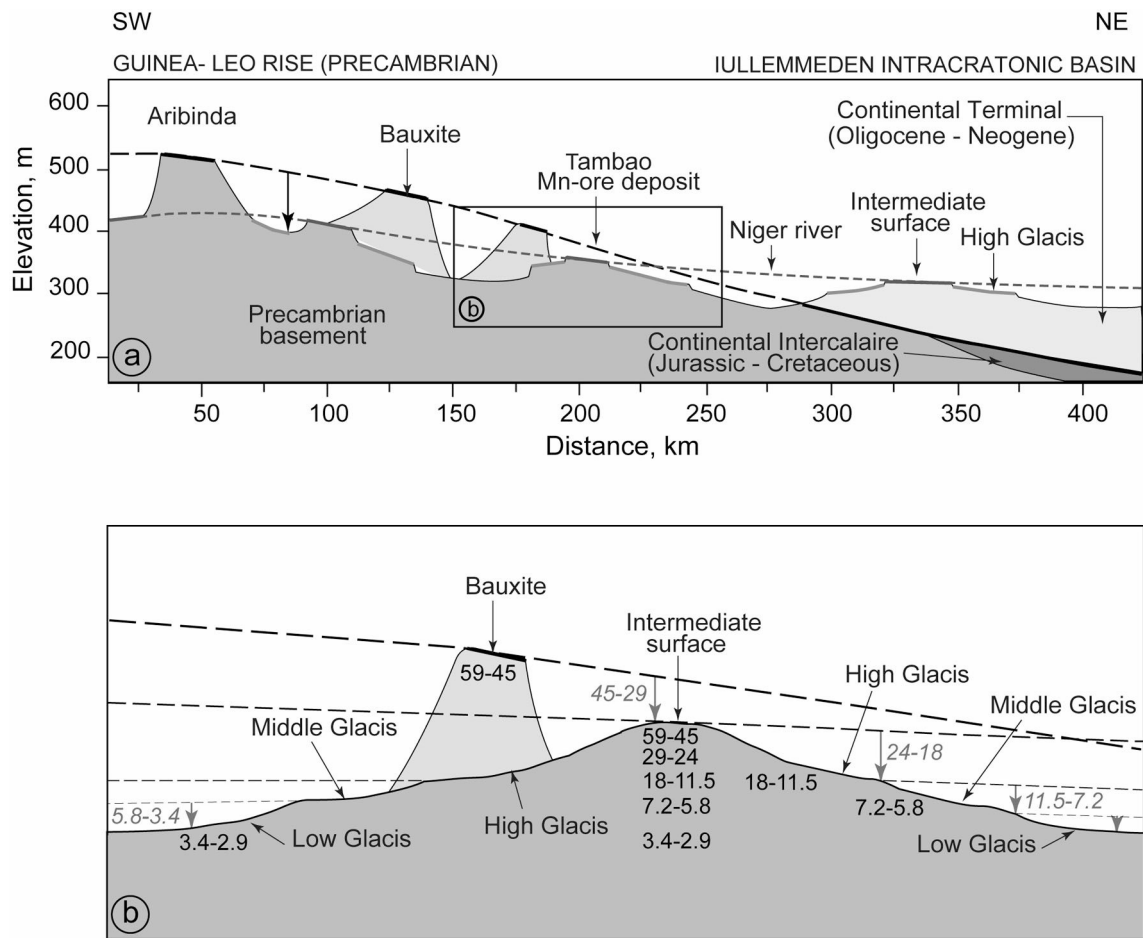


Figure 13

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